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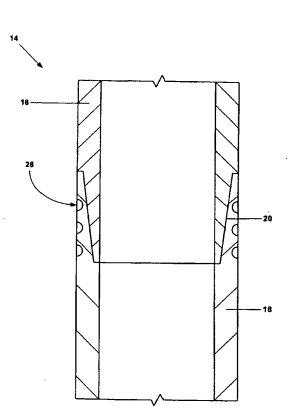
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(54) Title: THREADED CONNECTION FOR EXPANDABLE TUBULARS



(57) Abstract: A threaded connection (20) for expandable tubulars (16), (18) with at least one stress concentrator (26).

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PCT/US04/28438

CI A	POTEIC A TION OF GUADAGE A CANTERD	
A. CLASSIFICATION OF SUBJECT MATTER IPC(7) : F16L 35/00 37/00 55/00		
US CL : 285/382, 333, 390, 114, 29/507,522.1,523		
According to International Patent Classification (IPC) or to both national classification and IPC		
B. FIELDS SEARCHED		
Minimum documentation searched (classification system followed by classification symbols) U.S.: 285/382, 333, 390, 114, 29/507,522,1,523		
0.3 203/302, 333, 390, 114, 29/30/,322.1,323		
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched		
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)		
]		
C. DOCUMENTS CONSIDERED TO BE RELEVANT		
Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
х	WIPO 200201102 A1 (Coulon et al.) 03 January 2002 (03-01-02), see expanded threaded	1,3-7,14-20,22-25,27-
	members 11,12 and groove 21 or 14 which will inherently act as a stress concentrator as	42
Y	applies in the present invention except in claims 18 and 37-39 where no stress concentrator	
	is claimed.	8-12,21,26
Y	US 6,390,720 A (LeBegue et al.) 21 May 2002 (21-05-02), see column 2, lines 55-65 and	8-12,21 and 26
	stress relief grooves 36 shown internally in fig. 2 and noted to be either single, plural or	
	helical.	Ì
х	US 5,667,252 A (Schafer et al) 16 September 1997 (16-09-97), see fig. 3 which shows tube	42
^	200 expanded to tube 202.	72
	See Sapanasa is tase as a	A V
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